

Search History

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
#15	Search cancer and 5' and 3' and UTR construct	12:19:08	19
#14	Search Li and IRE and HER-2/neu	12:18:12	1
#12	Search asano and Journal of biological chemistry	11:40:24	136
#11	Search Katsura and Journal of biological chemistry	11:39:23	13
#10	Search Katsura and translation and int-6	11:39:03	0
#9	Search UTR translation and erbb2	11:38:20	5
#6	Search UTR translation and her-2/neu	11:38:10	2
#8	Search UTR translation and her2/neu	11:38:04	0
#7	Search UTR translation and her2	11:37:56	0
#5	Search UTR dependent translation and her-2/neu	11:37:25	0
#4	Search UTR dependent translation and her-2	11:37:17	0
#3	Search UTR dependent translation and erbb2	11:37:11	0
#2	Search UTR dependent translation and her2	11:37:01	0
#1	Search UTR dependent translation and her2	11:36:52	0

1295 4-910/90/0000-0000\$01.00/0

Search by Author, Journal, Publication Date, and more

Limit by Topics, Languages, and Journal Groups

Index of Fields and Field Values

More Resources

Simple NCBI Directory

Help You are here: NCBI > Literature

Desk > PubMed

Started • Literature • PubMed • GenBank • Information

• Site Map • DNA & RNA • PubMed • Reference • About NCBI

• NCBI Help • Proteins • Central • Sequences • Research at

Manual • Sequence • Bookshelf • Map Viewer • NCBI

• NCBI • Analysis • BLAST • Genome • NCBI

Handbook • Genes & • Gene • Projects • Newsletter

• Training & Expression • Nucleotide • Human • NCBI FTP Site

Tutorials • Genomes • Protein • Genome • Contact Us

• Maps & • GEO • Mouse

Markers • Conserved • Genome

• Domains & • Domains • influenza

Structures • Structure • Virus

• Genetics & • PubChem • Primer-

Medicine • BLAST

- Taxonomy
- Short Read
- Data & Archive
- Software
- Training & Tutorials
- Homology
- Small Molecules
- Variation

[Copyright](#) | [Disclaimer](#) | [Privacy](#) | [Accessibility](#) | [Contact](#)

National Center for Biotechnology Information , U.S. National Library of Medicine

8600 Rockville Pike, Bethesda MD, 20894 USA



NIH



DHHS



USA.gov